

2,28,16,31 1(original). A mounting assembly, comprising:

- a) a junction box including a top wall and a downwardly extending side wall defining a cavity therein;
- b) a fixture support provided on the junction box, the fixture support having a first use position and a first non-use position;
- c) the fixture support being movable about an axis extending transversely relative to the side wall; and
- d) the fixture support being movable from the first use position to the first non-use position.

2(original). A mounting assembly as in claim 1, wherein:

- a) the fixture support is rotatable about the axis between the first use position and the first non-use position.

3(amended). A mounting assembly as in claim 1, wherein:

- a) a first fixture fastener is provided on the fixture support, the first fixture fastener being ~~usable~~ configured and disposed for securing a first size of fixture fastener when the fixture support is in the first use position.

4(previously amended). A mounting assembly as in claim 3, wherein:

- a) the first fixture fastener includes a female fastener.

7. 5(original). A mounting assembly as in claim 4, wherein:

a) the fixture support includes a block.

8. 6(original). A mounting assembly as in claim 5, wherein:

a) the block includes a first face and a second face;

and

b) the first face faces substantially outwardly away from the top wall when the fixture support is in the first use position.

9. 7(original). A mounting assembly as in claim 5, wherein:

a) the block includes a first face and a second face;

b) the first face faces substantially outwardly away from the top wall when the fixture support is in the first use position; and

c) the second face faces transversely to the top wall when the first face is in the first use position.

10. 8(previously amended). A mounting assembly as in claim 5, wherein:

a) the block includes a first face and a second face;

b) the first face faces substantially outwardly away from the top wall when the fixture support is in the first use position; and

c) the second face faces substantially outwardly away from the top wall when the fixture support is in a second use position.

9(amended). A mounting assembly, comprising:

B1
Cont.
a) a junction box having a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support attached to the junction box;

c) a first fixture fastener provided on the fixture support, the first fixture fastener being sized for securing a first size of fastener; ~~and~~

d) a second fixture fastener provided on the fixture support, the second fixture fastener being sized for securing a second size of fastener;

e) said fixture support is movable between a use position for the first fixture fastener and a non-use position for the first fixture fastener; and

f) the use position for the first fixture fastener being a position in which the first fixture fastener faces outwardly away from the top wall; and the non-use position for the first fixture fastener being a position in which the first fixture fastener faces outwardly from the top wall.

10(amended). A mounting assembly, comprising:

a) a junction box including a top wall and a side wall defining a cavity therein;

b) a fixture support movably attached to the side wall;

B1
cont
c) a first fixture fastener provided on the movable support, the first fixture fastener being sized for engaging a first size of fastener; and

d) the fixture support being movable about an axis extending substantially perpendicular to top wall between a use position and a non-use position, the first fixture fastener being disposed for engaging a first fastener when in the use position; and

e) the use position for the first fixture fastener being a position in which the first fixture fastener faces outwardly away from the top wall, and the non-use position for the first fixture fastener being a position in which the first fixture fastener faces outwardly from the top wall.

11(original). A mounting assembly as in claim 10, wherein:

a) a second fixture fastener is provided on the fixture support, the second fixture fastener being sized for engaging a second size of fixture fastener.

12(original). A mounting assembly as in claim 11, wherein:

a) the size of the first fixture fastener differs from the size of the second fixture fastener.

13(original). A mounting assembly as in claim 10, wherein:

B1
cont
a) the first fixture fastener includes a female fastener.

14(original). A mounting assembly as in claim 10, wherein:

a) the fixture support includes a block.

15(original). A mounting assembly as in claim 14, wherein:

a) the block includes a first face and a second face;
and

b) the first face faces substantially outwardly away from the top wall when the first fixture fastener is in a use position.

Claim 16(previously cancelled).

17(previously amended). A mounting assembly as in claim 32, wherein:

a) the second fixture fastener is provided on the second face.

- 18(amended). A mounting assembly, comprising:

a) a junction box having a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support attached to the junction box;

c) a first fixture fastener provided on the fixture support;

d) a second fixture fastener provided on the fixture support;

e) a third fixture fastener provided on the fixture support; and

f) at least one of the first, second, and third fixture fasteners being movable between ~~having~~ a use position and a non-use position.

19(original). A mounting assembly as in claim 18, wherein:

a) each of the first, second, and third fixture fasteners has a use position and a non-use position.

20(original). A mounting assembly as in claim 18, wherein:

a) when the at least one fixture fastener is in its use position, at least one of the fixture fasteners is in a non-use position.

21(original). A mounting assembly as in claim 18, wherein:

a) the first fixture fastener is sized for securing a first size of fixture fastener; and

b) one of the second and third fixture fasteners is sized for securing a second size of fixture fastener, the second size of fixture fastener differing from the first size of fixture fastener.

22(original). A mounting assembly as in claim 18, wherein:

a) the fixture support is movable relative to the junction box.

23(original). A mounting assembly as in claim 18, wherein:

a) the fixture support is rotatable relative to the junction box.

24(previously added). A mounting assembly, comprising:

a) a junction box including a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support provided on the junction box, the fixture support having a first use position and a first non-use position;

c) the fixture support being movable about an axis extending transversely relative to the side wall;

d) the fixture support being movable from the first use position to the first non-use position;

e) the fixture support including a block;

f) the block including a first face and a second face;

g) the first face faces substantially outwardly away from the top wall when the fixture support is in the first use position; and

h) the second face faces transversely to the top wall when the first face is in the first use position.

25(previously added). A mounting assembly as in claim 24, wherein:

a) a first fixture fastener is provided on the fixture support, the first fixture fastener being usable for securing a first size of fixture fastener when the fixture support is in the first use position.

26(previously added). A mounting assembly as in claim 24, wherein:

a) the second face includes a plurality of faces.

27(previously added). A mounting assembly as in claim 25, wherein:

a) the first fixture fastener includes a female fastener.

28(previously added). A mounting assembly, comprising:

B1.
Cont
a) a junction box including a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support provided on the junction box, the fixture support having a first use position and a first non-use position;

c) the fixture support being movable about an axis extending transversely relative to the side wall;

d) the fixture support being movable from the first use position to the first non-use position;

e) the fixture support including a block;

f) the block including a first face and a second face;

g) the first face faces substantially outwardly away from the top wall when the fixture support is in the first use position; and

h) the second face faces substantially outwardly away from the top wall when the fixture support is in a second use position.

29(previously added). A mounting assembly as in claim 28, wherein:

B1
(cont)

a) a first fixture fastener is provided on the fixture support, the first fixture fastener being usable for securing a first size of fixture fastener when the fixture support is in the first use position.

30(previously added). A mounting assembly as in claim 29, wherein:

a) the first fixture fastener includes a female fastener.

31(previously added). A mounting assembly as in claim 28, wherein:

a) the second face includes a plurality of faces.

32(previously added). A mounting assembly, comprising:

a) a junction box including a top wall and a side wall defining a cavity therein;

b) a fixture support movably attached to the side wall;

c) a first fixture fastener provided on the movable support, the first fixture fastener being sized for engaging a first size of fastener;

d) the fixture support being movable between a use position and a non-use position, the first fixture fastener being disposed for engaging a first fastener when in the use position;

e) the fixture support including a block;

f) the block including a first face and a second face;

g) the first face faces substantially outwardly away from the top wall when the first fixture fastener is in a use position; and

h) the second face faces transversely to the top wall when the first fixture fastener is in its use position.

33(previously added). A mounting assembly as in claim 32, wherein:

a) the first fixture fastener includes a female fastener.

34(previously added). A mounting assembly as in claim 32, wherein:

a) a second fixture fastener is provided on the fixture support, the second fixture fastener being sized for engaging a second size of fixture fastener.

35(amended). A mounting assembly as in claim 34, wherein:

a) the second fixture fastener includes a female fastener.

36(amended). A mounting assembly, comprising:

B1
Cont
a) a junction box including a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support provided on the junction box, the fixture support having a first use position and a first non-use position;

c) the fixture support being movable about an axis extending transversely relative to the side wall; and

d) the fixture support being movable about the transversely extending axis from the first use position to the first non-use position; and

e) the first use position being a position in which the fixture support extends outwardly away from the top wall, and the first non-use position being a position in which the fixture support extends transversely relative to the top wall.

37(new) A mounting assembly, comprising;

a) a junction box including a top wall and a downwardly extending side wall defining a cavity therein;

b) a fixture support provided on the junction box, the fixture support having a first use position and a first non-use position;

c) the fixture support being movable about an axis extending transversely relative to the side wall;

d) the fixture support being movable from the first use position to the first non-use position; and

e) the fixture support including a block.

38(new). A mounting assembly as in claim 37, wherein:

a) the fixture support is rotatable about the axis between the first use position and the first non-use position.

39(new). A mounting assembly as in claim 37, wherein:

a) a first fixture fastener is provided on the fixture support, the first fixture fastener being usable for securing a first size of fixture fastener when the fixture support is in the first use position.

40(new). A mounting assembly, comprising:

a) a junction box including a top wall and a side wall defining a cavity therein;

b) a fixture support movably attached to the side wall;

c) a first fixture fastener provided on the movable support, the first fixture fastener being sized for engaging a first size of fastener;

B1
(cont)

d) the fixture support being movable about an axis extending substantially perpendicular to top wall between a use position and a non-use position, the first fixture fastener being disposed for engaging a first fastener when in the use position; and

e) the fixture support including a block.

41(new). A mounting assembly as in claim 40, wherein:

a) the block includes a first face and a second face;
and

b) the first face faces substantially outwardly away from the top wall when the first fixture fastener is in a use position.
